## APPENDIX D. USAMMA LOGISTICS ASSISTANCE PROGRAM, MEDICAL MAINTENANCE SUPPORT

The USAMMA Force Sustainment Directorate is in the process or revising its Logistics Assistance Program. The program is designed to assist medical TOE organizations with identifying logistics management concerns and solutions.

The follow is an excerpt from the program's questionnaire that addresses medical maintenance specific issues, concerns, and information. The web-based questionnaire can be accessed at the USAMMA home-page. The web-based questionnaire also includes **links** to separate pages containing information specific to all your TOE medical maintenance needs.

## **Questionnaire**

Are you confident that your unit's medical equipment is maintained and reliable enough to save your life when needed?

- 1. Has the Unit Commander published a directive emphasizing the importance of and delineating leaders' and supervisors' responsibilities to ensure an effective unit level medical equipment sustainment program is established and maintained?
- 1.1. Are equipment operators (users) performing routine PMCS of the unit's medical equipment?
- 2. Does your unit have assigned medical equipment repairers (MOS 68A) responsible for your unit's medical equipment maintenance program? (If "NO" skip to question "3".)
- 2.1. Does the medical maintainer have Standard Operating Procedures (SOP) (Internal and External) outlining the responsibility of the maintenance personnel, as well as the equipment operators'/supervisors' responsibilities, to ensure maintenance significant medical equipment is maintained to 10/20 standard and FMC?

  Sample Medical Maintenance SOP can also be found is **SB 8-75-11**; **APP C**.

Sample Medical Maintenance SOP can also be found is **SB 8-75-11**; **APP C**. http://www.usamma.army.mil/SB/2005\_SB-11.pdf

2.2. Do the assigned medical maintenance repairers have the appropriate Medical Maintenance Equipment and Repair Tool Kits?

Repairman's (1 per 68A) W45334 YES NO Organizational W45197 YES NO

- 2.3. Do the medical maintenance repairers have the appropriate Test, Measurement, and Diagnostic Equipment (TMDE) and service kits to perform their medical maintenance mission?
- 2.3.1. Does the unit have the appropriate MOA from their MACOM providing authorization to maintain the TMDE-SP that is pending finalization of the BOIP and authorization IAW the Unit's MTOE?
- 2.4. Does your unit have the manufacturer's service literature and/or technical manuals (http://www.usamma.army.mil/Medical\_Equipment\_Publications.cfm) for all medical equipment authorized and on-hand within the unit?
- 2.5. Do your medical equipment repairers have adequate repair parts support? Are they familiar with the AMEDD's Centralized Class VIII Repair Parts Program?
- 2.6. Are your unit's medical equipment repairers utilizing the Unit Level Logistics System Ground (ULLS-G) provided to manage the unit's medical equipment maintenance program?

## (continued) APPENDIX D. USAMMA LOGISTICS ASSISTANCE PROGRAM, MEDICAL MAINTENANCE SUPPORT

- 2.6.1 Have your 68As received the ULLS-G certification training?
- 2.6.2. Have your medical equipment repairers reviewed the ULLS-G (medical specific) user manual located on AKO? (Have web-site manager Link to AKO)
- 2.7. Is the leadership familiar with the USAMMA medical maintenance evaluation checklist (Link to be provided) to assist commanders to evaluate the Unit's medical equipment maintenance program and maintenance preparedness?
- 3. Where does your unit receive medical maintenance support that is beyond or exceeds your unit's organic capability? i.e. MEDCEN, MEDLOG, USAMMA
- 3.1 Is the medical maintenance support you receive responsive and abundant?
- 3.2. Is the command aware of the AMEDD Maintenance Sustainment Program (Link to be provided) and the regional point of contact to assist your unit with all of your medical maintenance needs?
- 3.3. Are USAMMA's Maintenance Operations Depots responsive to your medical maintenance needs?